

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (original): A system for communicating remote sources and users of real time data, comprising:

an installation-local unit comprising at least one receiver communicated with an installation for receiving real time data from said installation and, a formatting unit for formatting said real time data into a suitable communication protocol so as to provide universal data;

an additional unit spaced from said installation-local unit and communicated with said installation-local unit for receiving said universal data, and further comprising an additional formatting unit for translating said universal data into a different application protocol so as to provide user-application compatible data; and

a user-application of said real time data adapted to receive said user-application compatible data.

Claim 2 (original): The system of claim 1, wherein said installation-local unit and said additional unit are communicated by spread spectrum high speed radio link.

Claim 3 (currently amended): The system of claim 1, wherein said installation local unit comprises a plurality of installation local ~~unit~~ units at least two of which generate said real time data in ~~difficult~~ different formats, and wherein said additional

unit comprises at least two additional ~~unit~~ units having user-application applications of said real time data which require said real time data in at least two different formats.

Claim 4 (currently amended): The system of claim 1, wherein said installation-local unit further comprises a user of additional data from said additional unit, and wherein said additional formatting unit translates said additional data into said compatible communication protocol, and said formatting unit ~~translate~~ translates said suitable communication protocol suitable format for said user of additional data.

Claim 5 (original): The system of claim 1, wherein said real time data is in a different format from said user-application compatible data.

Claim 6 (original): The system of claim 1, wherein said additional unit is wireless communicated with said installation-local unit.

Claim 7 (original): A method for communicating remote sources and users of real time data, comprising the steps of:

providing an installation-local unit comprising at least one receiver communicated with an installation for receiving real time data from said installation and, a formatting unit for formatting said real time data into a suitable communication protocol so as to provide universal data;

providing an additional unit spaced from said installation-local unit and communicated with said installation-local unit for receiving said universal data, and further comprising an additional formatting unit for translating said universal data into a different application protocol so as to provide user-

application compatible data;

transmitting said universal data from said installation-local unit to said additional unit;

translating said universal data into said user-application compatible data at said additional unit; and

providing said user-application compatible data to a user-application.

Claim 8 (original): The method of claim 7, wherein said installation-local unit and said additional unit are communicated by spread spectrum high speed radio link.

Claim 9 (currently amended): The method of claim 7, wherein said installation local unit comprises a plurality of installation local ~~unit~~ units at least two of which generate said real time data in ~~difficult~~ different formats, and wherein said additional unit comprises at least two additional ~~unit~~ units having user-application applications of said real time data which require said real time data in at least two different formats.

Claim 10 (currently amended): The method of claim 7, wherein said installation-local unit further comprises a user of additional data from said additional unit, and wherein said additional formatting unit translates said additional data into said compatible communication protocol, and said formatting unit ~~translate~~ translates said suitable communication protocol suitable format for said user of additional data.

Claim 11 (original): The method of claim 7, wherein said real time data is in a different format from said user-application compatible data.

Claim 12 (original): The method of claim 7, wherein said additional unit is wireless communicated with said installation-local unit.